VOL'-EPSHTEYN, A. B.; GRIGOR'YEV, S. M.; KRICHKO, A. A.; KOMYASHINA, R. A.; SUROVISEVA, V. V.; YULIN, M. K.

Production of aromatic hydrocarbons from pyrolysis tar of hydrocarbon gases by hydrogenation. Trudy IGI 17:269-277 62.

(MIRA 15:10)

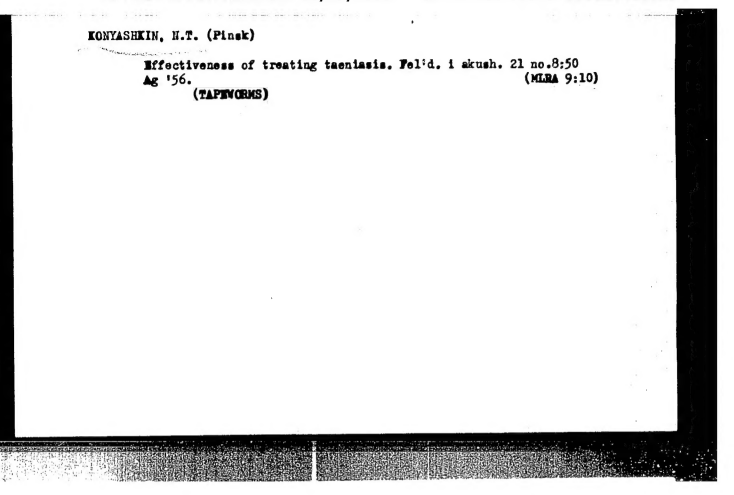
(Hydrocarbons) (Coal-tar products) (Hydrogenation)

KOMYASHKIN, N.T., pomoshchnik epidemiologa (Pinsk)

Our experiences in treating ascariasis with oxygen. Fel'd i akushno. 12:37-38 D '55.

(MIRA 9:3)

(ASCARIDS AND ASCARIASIS) (OXYGEN--THERAPEUTIC USE)



NAUMOV, B.I., KCNYASHOV. V.V.

Lathes

Calculating the cutting method for multi-tool machines. Avt.trakt.prom. No, 6, 1952.

MONTHLY LIST OF RUSSIAN ACCESSIONS, LIBRARY OF COMPRESS, OCTOBER 1952. UNCLASSIFIED.

YEREMIN, B.F.; STIGNEYEV, YA. F.; KONYASHOV. V.V.; VISHNEVSKIY, P.I.; SHNEYBERG, V.I.; GORBUNOV. Ye. K.; ROMANOV. I.I.

Minchinery Industry

"Study of Stakhanovite experience and its introduction into machine building." Reviewed by S.A. Nikitin. Avt.trakt.prom., no.7, 1952.

MONTHLY LIST OF RUSLIAN ACCESSIONS, LIBRARY OF COMORESS, MOVEMER 1952. UNCLASSIFIED.

NON YASHOV, V.V.
NAUMOV, B.I.; KONYASHOV, V.V.

Examining cutting processes of multi-tool machines under operating conditions. Avt.trakt.prom. no.10:21-25 0 '54. (MEMA 7:10)

1. Gor'kovskiy avtosavod im. Molotova.

(Milling machines)

KONYASHOV, V.V.: WAUMOV, B.I.

Potential increase of the productivity of multispindle automatic lathes. Avt.1 trakt.prom. no.5:33-38 My '56. (MLRA 9:8)

1. Gor'kovskiy avtosavod imeni Molotova. (Lathes)

VAUMOV, B.I.; KONYASHOV, V.V.

Calculating the cutting efficiency of multi--tool lathes according to durability characteristics. Avt.i trakt.prom. no.12:31-33 D '56.

(MLRA 10:2)

1. Gor'kovskiy avtozavod imeni Molotova.
(Lathes)

KONVASHOV, V.V.

AUTHORS: Konyashov, V.V., and Naumov, B.I.

113-58-3-9/16

TITLE:

Mechanical Processing of Aluminum Alloys (Mekhanicheskaya

obrabotka alyuminiyevykh splavov)

PERIODICAL:

Avtomobil'naya Promyshlennost!, 1958, Nr 3, pp 29-31 (USSR)

ABSTRACT:

In the production of small automobiles, like the Soviet "Volga", aluminum is mainly used. In this car 40 parts are made from aluminum e.g. the cylinder block, the piston, gear cases, bearing covers, various chassis parts, etc. The aluminum alloys mostly used are silumin AL4 for cast parts, duralyumin Dl for forged or turned parts, and a special heat-resistant copper-silicon alloy for the pistons. In the table, the chemical composition of these alloys is given. The mechanical processing of aluminum alloys is easier after tempering and aging. In this state the materials have a greater hardness and are less viscous. The higher heat conductivity permits higher speeds in the processing, but the extension of aluminum when heated is two times larger than in steel. The exactness in the processing is therefore lower. Measuring instruments are often made from materials with the same expansion factor as aluminum, to counterbalance this effect. For highly productive processing of

Card 1/2

NAUMOV, B.I., kand.tekhn.nauk; KONYASHOV, V.V., inzh.

Determining feeds needed for form turning on automatic lathes.

Vest. mash. 38 no.9:49-53 S *58. (NIRA 11:10)

(Lathes)

SOV/122-59-3-17/42

AUTHORS: Fel'dshteyn, E.I., Doctor of Technical Sciences, Professor,

Naumov, B.I., Candidate of Technical Sciences,

Konyashov, V.V., and Ryazanov, A.I.

TITLE: Machinability of Cold-Drawn Steels on Automatic Lathes

(Obrabatyvayemost' kholodnotyanutykh staley na tokarnykh avtomatakh)

PERIODICAL: Vestnik Mashinostroyeniya, 1959, ANr 3, pp 57-61 (USSR)

ABSTRACT: Turning and drilling trials were carried out on a number of cold-drawn steels of types frequently turned on

automatic lathes for making automobile components. The ends of the bars were face turned with varying rates of cross feed using a constant 5 mm width of cut. An average diameter, $d_{\rm cp}$, for which a constant speed of cutting for a given number of revolutions would show the same tool

a given number of revolutions would show the same tool wear as with the variable cutting speed actually experienced, was calculated from formula (1). The index, k, in this formula is the tangent of the slope of the curve

for tool life versus number of revolutions, when plotted on a logarithmic scale. Graphs of Figs 1 and 2 were constructed for tool life (minutes) versus average

Card 1/3 cutting velocity (metres/min) for different steels and different rates of cross feed. Using the cutting speed

SOV/122-59-3-17/42 Machinability of Cold-Drawn Steels on Automatic Lathes at which a tool life of 100 minutes was obtained with the A.12 steel, at any given rate of feed, as an index equal to 1, the relative machinability of other cold-drawn steels can be compared as shown in Table 1. Formulae (3) and (4) give an approximate relation between cutting speed, tool life and cross feed for face turning of the A.12 or A.20 steels. Drilling tests were carried out similarly, but in this case for 20 minute life until the drill had become blunted by 0.7 mm; again using the A.12 steel as an index of 1, other steels are compared as shown in Table 2. Formulae (5) and (6) relate cutting speed to drill life, drill diameter and rate of feed. The tangential force on tools with straight, stepped, convex and concave profiles was measured when face turning at a constant speed of 30 metres/min. The results, expressed as force (kg) per mm of tool width, are tabulated for different rates of feed for various cold-drawn steels in Table 3. Force for the A.12 steel is about 25% less than for all other steels. Ball-bearing quality steel,
ShKh-15, gave the best class of surface finish at rates
of feed from 0.04 to 0.1 mm/rev. Finish deteriorates

S 0V/122-59-3-17/42 Machinability of Cold-Drawn Steels on Automatic Lathes

with increasing cutting speed from 10 to 40 metres/minute and then begins to improve again at higher cutting speeds.

There are 6 figures, 3 tables and 5 Soviet references.

Card 3/3

KONYASHOV, VV

PHASE I BOOK EXPLOITATION SOV/4434

- Fel'dshteyn, Emmanuil Iosifovich, Boris Ivanovich Naumov, Viktor Vasil'yevich Konyashov, and Leonid Alekseyevich Bykov
- Rezhimy rezaniya na tokarnykh avtomatakh (Cutting Regimes for Operations On Automatic Lathes) Moscow, Mashgiz, 1960. 329 p. Errata slip inserted. 13,000 copies printed.
- Managing Ed. for Literature on the Economics and Organization of Machine Building (Mashgiz): T. D. Saksaganskiy, Engineer; Ed.: I. I. Pinegin; Tech. Ed.: T. F. Sokolova.
- FURPOSE: This book is intended for the technicians, designers, machine-operation time standard setters and foremen of mechanical shops, and also for the setupmen of automatic lathes.
- COVERAGE: The book includes methods for calculating cutting regimes of single-and multiple-spindle automatic lathes. Reference data are given on recommended feeds and cutting speeds and on the kinematics and dynamics of the most popular models of automatic lathes. Standards for cams (of the multiple-spindle automatic lathes) and instructions for design (of single-spindle automatic lathes) are

Card 1/3

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provided. The technique for calculations is illustrated with detailed examples. These data and standards are based on experimental studies conducted and put through practical tests at the Gor'kovskiy avtozavod (Gor'kiy Automobile Plant). No personalities are mentioned. There are 22 references, all Soviet.

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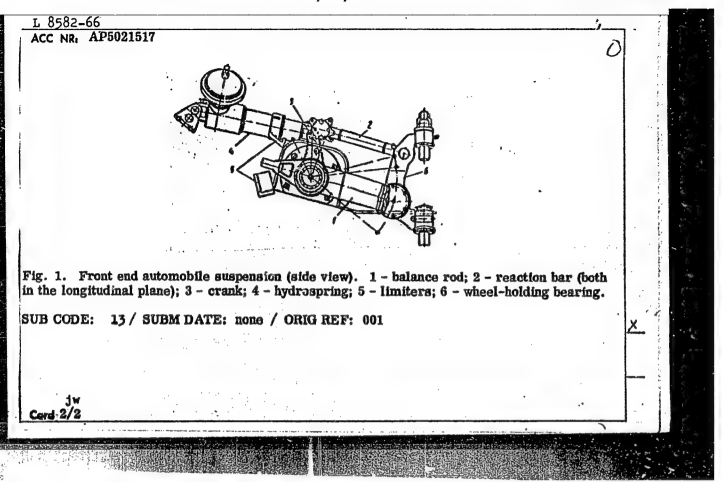
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	70
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cutting regimes)1

Card 2/3

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824420013-7

ACC NR: AP5021517	SOURCE CODE: UR/0113/65/000/008/0020/0022
Mel'nikov, A. A. (Candidate	anfilov, V. M.; Bikulich, V. A.; Yurin, I. L.; Konyashov, V. V.;
Gor kovskiy politeknnicnesi	spension for high-power automobiles
·	romyshlennost', no. 8, 1965, 20-22
ABSTRACT: The Bryansk A Gor'kiy Polytechnic Institute pension for high-power 8 x 8 is independent, has an autom design of the front end suspe- tion of the system, including	Automobile Plant (Bryanskiy avtozavod) developed jointly with the e (Gor'kovskiy politekhnicheskiy institut) a hydropneumatic sussautomobiles with a gross weight exceeding 10 t. The suspension natic body control (three positions), and a variable clearance. The ension is shown as Fig. 1. The article gives a detailed description of the hydropneumatic spring, its operating pararacteristic, and the shock-absorber characteristic. Orig. art.
ard 1/2	UDC: 629.11.012.8



RAUZIN, Ta.R., kandidat tekhnicheskikh nauk, laureat Stalinskoy premii;

KOMAYSHT, M.R., kandidat tekhnicheskikh nauk, redaktor;

BASSAT/MM, R.D., inxhener, redaktor; NOLLI,A.Ya., redaktor;

TIKHOHOY, A.Ta., tekhnicheskiy redaktor.

[Heat treatment of chronium steel(for bearings and tools).

Termicheskaia obrahutka khronisti stali (dlia podshipnikov
i instrumenta) Izd. 2-e, dop.Moskva, Gos.nauchno-tekhn.izd-vo
mashino-stroitel'nol lit-ry, 1955. 299.p. (MLRA 8:11)

(Chronium steel—Heat treatment)

KONYAYEN, A.A.

137-1958-1-108

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 1, p 17 (USSR)

AUTHORS: Rogozhnikov, I. A., Konyayev. A. A.

TITLE: Effective Dredge Operation in Winter (Effektivnyye metody

organizatsii drazhnykh rabot v zimnikh usloviyakh)

PERIODICAL: Kolyma, 1956, Nr 4, pp 25-29

ABSTRACT: High-output methods of removing ice from the dredge cut, and methods of preventing ice formation are described. Before dredging is started after the idle winter period, it is necessary to free the dredge operating area, which may be from 4,500 to 50,000 m² in size, of ice. Use of the ELM-2 and DLM-1 ice-cutting machines is recommended. The ELM-2 ice-cutting machine is capable of successful employment in the dredging area. For purposes of winter overhaul it is desirable that the dredge be moored at the edge of the area of operation so that the various dredge assemblies may be stored outside the work area. This makes it possible to preserve the snow cover on the area to be dredged and thus prevent freezing in depth of the ground. A

frame-carrying high-speed winch is a desirable means of removing ice from the area to be dredged. The Authors recommend

ROGOZHNIMOV, I.A.; MONYAYBV, A.A.

Reflicient way of organizing dredging operations in winter conditions.

Trudy Unipromedi no.2:215-227 '57. (MIRA 11:11)

(Gold dredging-Gold weather conditions)

(Dredging machinery-Gold weather operation)

KONYAYEV, Arkadiy Ivanovich; POGREBINSKIY, A.P., prof., otv.red.;

ROSHCHIMA, L., red.ixd-vs; TELEGHA, T., tekhn.red.

[Financial control in prerevolutionary Russie; historical essays] Financovyi kontrol' v dorevoliutsionnoi Rossii; ocherki istorii. Moskva, Gosfinizdat, 1959. 162 p.

(MIRA 12:8)

(Russis--Finance)

BUDNIK, G.I., kand.ekon.nauk; AVDAKOV, Yu.K., dotsent, kand.ekon.nauk; SARYCHEV, V.G., kand.ekon.nauk; PREOERAZHENSKIY, A.A., kand. istor.nauk; AVDAKOV, Yu.K., dotsent, kand.ekon.nauk; POLYANSKIY, F.Ye., prof., doktor istor.nauk; ZUTIS, Ya.Ya. [Entis, J.]; GULANYAN, Kh.G., prof., doktor ekon.nauk; GULANYAN, Kh.G., prof., doktor ekon.nauk; KHROMOV, P.A., prof., doktor ekon.nauk; SHALASHILIN, I.Ye., dotsent, kand.ekon.nauk; SHEMYAKIN, I.N., dotsent, kand.ekon.nauk; POCHEBINSKIY, A.P., prof., doktor ekon.nauk; CRLOV, B.P., dotsent, kend. ekon.nauk; TUSHEV, V.A., kand.ekon.nauk; BALASHOVA, A.V., kand.ekon.nauk; MOZHIN, V.P., kand.ekon.nauk; MINDAROV, A.T., dotsent, kand.ekon.nauk; SHIGALIN, G.I., prof., doktor ekon.nauk; GOLUBNICHIY, I.S., prof., doktor ekon.nauk; VOSKRESENSKAYA, T., red.; BAKOVETSKIY, O., mladshiy red.; MOSKVINA, R., tekhn.red.

[History of the national economy of the U.S.S.R.; lecture course]
Istoriia narodnogo khosiaistva SSSR; kurs lektsii. Moskva, Isd-vo
sotsial'no-ekon.lit-ry, 1960. 662 p. (MIRA 13:5)

1. Deystvitel'nyy chlen AN Latviyskoy SSR (for Zutis).
(Russia--Economic conditions)

POCREBINSKIY, A.P., prof.; BOBOVICH, I.M., dots.; AVDAKOV, Yu.K., dots.; PAZHITNOVA, T.K., dots.; CHUNTULOV, V.T., dots.; POLYANSKIY, F.Ya., prof.; FRIDBERG, L.Ya., dots.; DOROSHENKO, V.V., dots.; TALYBEKOV, S.Ye., prof.; FADEYEV, A.V., prof.; AMINOV, A.M., prof.; BOROVOY, S.Ya., prof.; KONYAYEV, A.I., dots.; SHEMYAKIN, I.N., prof.; PONYATOVSKAYA, N.P., dots.; SARYCHEV, V.G., dots.; GOLUBNICHIY, I.S., prof.; VOSKRESENSKAYA, T., red.; NEZNANOV, V., mlad. red.; MOSKVINA,R., tekhn. red.

[Economic history of the U.S.S.R.] Ekonomicheskaia istoriia SSSR. Moskva, Sotsekgiz, 1963. 509 p. (MIRA 17:2)

KONYAYRV, A.N., inzb.

Improving the utilization of the coupling weight of diesel locomotives having separate drives for wheel pairs. Mashinostroenie no.6:93-96 N-D '64 (MTRA 18:2)

TURIK, N.A.; KONYAYEV, A.N.; KIRILLOV, Yu.G., dotsent

TG102 diesel locomotive with hydraulic transmission. Elek. i tepl. tiaga no.1:8-11 Ja *61. (MIRA 14:3)

1. Nachal'nik tekhnicheskogo upravleniya Vysshego Soveta Narodnogo Khozyaystva USSR (i'or Turik). 2. Ispolnyayushchiy obyazannosti glavnogo konstruktora Luganskogo teplovozostroitel'nogo zavoda (for Konyayev). 3. Luganskiy mashinostroitel'nyy institut (for Kirillov). (Diesel locomotives)

KONYAYEV, A.N.

One-section 4,000 hp. diesel locomotive with a hydraulic transmission. Elek.i tepl.tiaga 5 no.9:33-34 S '61. (MIRA 14:10)

1. Glavnyy konstruktor Luganskogo teplovozostroitel'nogo zavoda. (Diesel locomotives)

KONYAYEV, A.N., inzh.; MAYSKIY, V.Ye., inzh.; STEPANOV, V.R., inzh.

Modernization of the TE3 serial diesel locomotives. Mashinostroenie no.4:78-81 J1-Ag '62. (MIRA 15:9)

l. Luganskiy teplovozostroitel'nyy zavod imeni Oktyabr'skoy revolyutsii.

(Lugansk-Diesel locomotives)

KIRPICHEV, Ye.F., kand.tekhn.nauk; KONYAYEV, A.P., inzh. Results of testing the MP-VTI fly-ash catcher with a scrubber having a 4,100 mm. diameter. Teploenergetika 9 no.12:22-28 D '62. (MIRA 16:1)

1. TSentral'nyy kotloturbinnyy institut. (Boilers)

Site of focal nephritis in renal pathology. Voen.-med.zhur.
no.10:60-64 0 *61. (MIRA 15:5)

(KIDNEYS-DISEASES)

KONYAYEV, B.V.; RUDNEVA, P.A.; V'YUSHINA, O.P.; NEKLYUDOVA, V.I.; SYCHEVA, I.K. (Moskva)

Some indices of the blood coagulation and anticoagulation system in myocardial infarct and coronary insufficiency.

Kardiologiia no.l:16-22 *64. (MIRA 17:10)

MONYATEV, 5.V., polkownik meditainskoy aluzhby

Thrombogenesis and treatment of thrombosis and embolism. Vosno-med.

shur. no.6833-38 '64.

(MIRA 18:5)

KOHYAYEV, Boris Vladimirovich; MARIYEEGOF, G.D., nauchnyy redaktor; kurbisheva, G.V., redaktor; GURVICH, E.A., redaktor; PYATAKOVA, E.D., tekhnicheskiy redaktor

[Manufacturing precest concrete elements in construction yards]
Isgotovlenie sbornykh shelesobetonnykh konstruktsii na poligonakh.
Noskva, Gos.isd-vo lit-ry po stroit.materialam, 1957. 120 p.
(Precest concrete) (MIRA 16:9)

KHI!ROV, V.A.; ZADOROZHNYY, V.F.; SEOL! ZANINOV, I.S.; ZHUKOVA, G.P.; DUGIN, N.A.; KONYAYEV, B. Ya.

Utilization of the waste products of the synthetic rubber manufacture as inhibitors of acid corrosion. Khim. prom. no. 4:307-310 Ap '64. (MIRA 17:7)

SMOL'YANINOV, I.S.; KHITROV, V.A.; KONYAYEV, B.Ya.

Wastes from the production of synthetic rubber as retarders of copper corrosion in nitric acid. Izv.Vor.gos.ped.inst. 47:143-147 *64. (MIRA 18:11)

SOLOV'YEV, V.N.; KONYAYEV, G.A.; NOVIKOV, S.S.; KHMEL'NITSKIY, L.I.; NOVIKOVA, T.S.

Antimicrobial activity of nitrofurans with simple substitutes. Farm. i toks. 29 no.3:316-320 My-Je 165. (MIRA 18:8)

1. Otdel khimioterapii (zav. - prof. A.M. Chernykh) i otdel po vyyavleniyu fiziologicheskikh aktivnykh veshchestv (zav. - kand. med. nauk Yu.I. Vikhlyayev) Instituta farmakologii i khimioterapii AMN SSSR i otdel organicheskogo sinteza (zav. - prof. S.S. Novikov) Instituta organicheskoy khimil imeni N.D. Zelinskogo AN SSSR, Moskva.

SOLOV'YEV, V.N.; KONYAYEV, G.A.

Effect of bactericidal factors from suppurative exudate on the sensitivity to penicillin of the microbes found in the infected focus. Antibiotiki 6 no.11:1016-1021 N '61. (MIRA 15:3)

1. Otdel eksperimental'noy khimioterapii (zav. - prof. A.M. Chernukh) Instituta farmakologii i khimioterapii AMN SSSR. (PENICILLIN) (BACTERICIDES) (SUPPURATION)

SOLOV'YEV, V.N.; ZUYEVA, V.S.; KONYAYEV, G.A.

Mechanism of the weakening of the antimicrobial action of tetracycline in suppurative exudate. Antibiotiki 6 no.8:715-720 Ag '61. (MIRA 15:6)

1. Otdel khimioterapii (zav. - prof. A.M. Chernukh) Instituta farmakologii i khimioterapii AMN SSSR. (TETRACYCLINE) (SUPPURATION)

SOLOV'YEV, V.N.; KONYAYEV, G.A.

Effect of corticosteroids on antimicrobial protective factors of the body in an infectious inflammatory focus. Zhur.mikrobiol., epid.i immun. 33 no.4:77-83 Ap '62. (MIRA 15:10)

1. Iz Instituta farmakologii i khimioterapii AMN SSSR.
(IMMUNITY) (CORTICOSTEROIDS) (FOCAL INFECTION)

SOLOV'YEV, V.N.; KONYAYEV, G.A. (Moskva)

Combined use of antibiotics and corticosteroids in the treatment of experimental suppurative foci in white rats. Pat. fiziol. 1 eksp. terap. 6 no.6234-40 N-D'62 (MIRA 17:3)

1. Iz otdela eksperimental'noy khimioterapii (zav. - prof. A.M. Chernukh) Instituta farmakologii i khimioterapii (dir. deystvitel'nyy chlen AMN SSSR prof. V.V. Zakusov) AMN SSSR.

SOLOV'YEV, V.N.; KONYAYEV, G.A.

Changes in the antibiotic pensitivity of microbial cultures following a brief contact with blood serum or inflammatory exudates. Antibio+4ki 8 no.10:954-958 0 463. (MIRA 17:10)

1. Otdel khimioterapii (zav. - prof. A.M. Chernukh) Instituta farmakologii i khimioterapii ANN SSSR.

SOLOV'YEV, V.N.; KONYAYEV, G.A.

Changes in bacterial sensitivity to antibiotics following a brief stay in animal organism. Antibiotiki 9 no.9:846-850 S 164.

(MIRA 19:1)

l. Laboratoriya mikrobiologii otdela khimioterapii (zav. - prof. A.M. Chernukh) Instituta farmakologii i khimioterapii AMN SSSR, Moskva.

VOROBIYEV, N.; KOVROVA, P., doyarka, dvazhdy Geroy Sotsialisticheskogo Truda, deputat Verkhovnogo Soveta RSFSR; KONYAYEV, I.; GORYUNOV, V.

Lights on the banks of the Oka. Sov.profsoiuzy 6 no.8:49-52 J1 '58. (MIRA 11:9)

1. Shilovskiy raykom profsoyusa rabotnikov kul'tury (for Vorob'yev).
2. Profgruporg traktornoy brigady kolkhosa imeni Kalinina (for Konyayev).
(Ryasan Province--Social group work)

KOMIN, L.I.; KONYAYEV, K.A.

From the 1952 work results of the Ozeretskii peat enterprise of the Ore-khovo-Zuyevo peat trust. Torf. prom. 30 no.6:8-12 Je 153. (MLRA 6:5)

1. Ozeretskoye torfopredpriyatiye. (Orekhovo-Zuyevo---Peat industry)

Card 1/1

ACC NR: AP7002579

(A, N)

SOURCE CODE: UR/0413/66/000/023/0076/0077

INVENTORS: Konyayev, K. V.; Dreyer, A. A.

ORG: none

TITLE: Device for recording ocean swells. Class 42, No. 189163

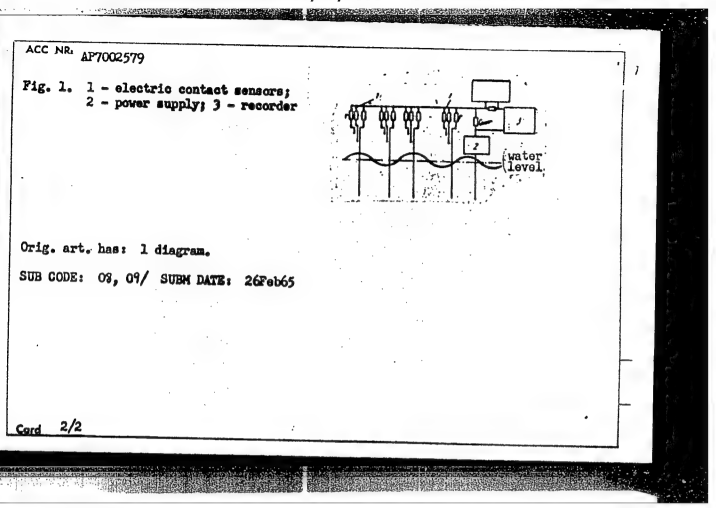
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 23, 1966, 76-77

TOPIC TAGS: occanographic instrument, electromeaning device, pelased any antenna

ABSTRACT: This Author Certificate presents a device for recording ocean swells, which contains a rotating girder mounted on a base with electric contact sensors mounted on it, connected to a power supply and a recorder. To record swells differing in direction of propagation, the contact sensors are in the form of a bundle of insulated leads. The lower bare ends of the leads are distributed uniformly in height within the limits of oscillation of the water level. The upper ends are connected through single resistors to the power supply and recorder (see Fig. 1). The leads are placed on the rotating girder so as to form a phased antenna array.

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CIA-RDP86-00513R000824420013-7



CIA-RDP86-00513R000824420013-7 "APPROVED FOR RELEASE: 06/19/2000

ACC NR: AP7013713

SOURCE CODE: UR/0213/65/005/006/1089/1094

AUTHOR: Konvovev. K. V.; Dreyer, A. A.

ORG: none

TITLE: Measurement of the two-dimensional spectrum of waves

SOURCE: Okeanologiya, v. 5, no. 6, 1965, 1089-1094

TOPIC TAGS: ocean dynamics, oceanographic instrument, spectrum analysis

SUB CODE: 08

ABSTRACT:

The authors describe a method and apparatus which make it possible to obtain separate records of waves arriving from any specified sector of the sea surface. Having such a set of records, using well-known computation methods or spectral analysis apparatus. it is possible to obtain the two-dimensional energy spectrum of waves. If such separate records of waves are obtained periodically, it is possible to detect the principal sources of waves (storm regions), trace the development of waves and the movement of storm regions on the basis of the change in the two-dimensional spectrum. Using an analytical method such as that proposed by Munk, these data also can

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UDC: 551.46.086.551.466.33

0933

ACC NR: APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000824420013 be used in determining the distance to the strongest and most distant wave sources, that is, fully determine the coordinates of these sources. Details are given on the design of a directional system of wave sensors and special discrete contact-type wave sensors. Orig. art. has: 3 figures and 6 formulas. /JPRS:

Measurement of the two-dimensional power spectrum of waves.
Okeanologiia 5 no.6:1089-1094 '65. (MIRA 19:1)

1. Submitted February 24, 1965.

KONYAYEV, N.; CEKHMAN, A.

Precast reinforced concrete tanks. Stroitel' 8 no.10:3-4,
4 of cover 0'62. (MIRA 15:11)

(Precast concrete construction)

KCMYAYEV, N. F.: "The development and principles of methods of obtaining high yields of early cabbage in the central Urals," All-Union Order of Lenin Academy of Agricultural Sciences imeni V. I. Lenin, All-Union Inst of Plant Growing, Leningrad, 1956. (Dissertations for the Degree of Doctor in Agricultural Sciences).

SO: Knizhnays Letopis! No. 22, 1956

MAZARENKO, K.S., redektor; ERYLOV, G.A., redaktor; KCHYAYEV, N.I., redaktor; TOMASHEVICH, Z.F., redektor; BLINKOVA, N.V., redaktor; TRISV:ATSKIY, L. A, redaktor; NARAKHTAHOV, K.P., redaktor; KAVUN, P.K., redaktor; BARANOV, N.F., redaktor; SMELYAHSKIY, V.A., redaktor; VIDONYAK, A.P., tekhnicheskiy redaktor; KUCHABSKIY, Yu.K., tekhnicheskiy redaktor

[All-Union Conference on the Production of Hybrid Seed Gorn, held in Dnepropetrovsk March 28-30, 1956] Vsesoiusnos soveshchanie po proisvodstvu gibridnykh semian kukurusy v Dnepropetrovske, 28-30 marta 1956 goda. Moskva, Gos. izd-vo selkhos. lit-ry, 1956, 480 p. (MIRA 10:1)

1. Vsesoyuznoye soveshchaniye po proisvodstvu gibridnykh semyan kukurusy. Dnepropetrovsk, 1956.
(Gorn (Maise))

KONYAYEV, Hikolay Ivanovich; ECLOBOV, G.M.

[Raising poultry for meat] Missnoe ptitsevodstvo. Moskva, Gos.
isd-vo selkhez.lit-ry, 1958. 174 p.

(Poultry)

(Poultry)

KONYAYEV, Nikolay Ivanovich; KOLOBOV, Georgiy Nikhaylovich; KADIYEVA, Ye.V., red.; BALLOD, A.I., tekhn.red.

[Poultry farming for mest production] Missnos ptitsevodstvo.

Moskva, Gos.isd-vo sel'khos.lit-ry, 1960. 196 p.

(Poultry) (MIRA 13:11)

KUPRIKOV, Yu.A., inzh. (g. Kirovabad); KONYAYEV, N.T., inzh. (g.Kirovabad); DAGKESAMANSKIY, D.N., inzh. (g.Kirovabad)

Manufacturing prestressed elements for precast reinforced concrete tanks. Stroi. truboprov. 6 no.6:21-22 Je '61. (MIRA 14:7)

(Tanks) (Azerbaijan—Prestressed concrete construction)

KUPRIKOV, Yuriy Alekseyevich, inzh.; KONYAYEV, Nikolay Tikhonovich, inzh.; TUCHS, Aleksey Erizmanovich; FINKINSHTEYN, B.A., inzh., red.

[Houses made of keramzit-concrete slabs]Doma iz keramzitobeton-nykh panelei; opyt kombinata zhelezobetonnykh izdelii No.355.
Moskva, Gosstroiizdat, 1962. 20 p. (MIRA 15:12)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu.

2. Vsesoyuznyy nauchno-issledovatel'skiy institut po stroitel'stvu magistral'nykh truboprovodov (for Kuprikov).

3. Nachal'nik poligona kombinata zhelezobetonnykh izdeliy No.355 (for Tuchs).

(Apartment houses) (Precast concrete construction)

(Keramzit)

PEASE I BOOK EXPLOITATION

sov/4079

Konyayev, Petr Grigor'yevich

V verkhnikh sloyakh atmosfery (In the Upper Layers of the Atmosphere)
[Belgorod] Belgorodskoye knizhnoye izd-vo, 1959. 60 p. 1,500 copies printed.

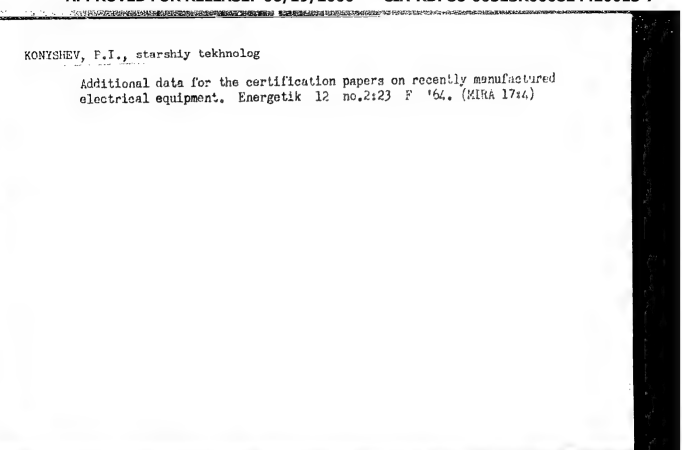
Ed.: Z.T. Prokopenko; Tech. Ed.: V.A. Kotlyarenko.

PURPOSE: This book is intended for the general reader.

COVERAGE: The author describes the conquest of space by man in popular terms.

An analysis of the basic scientific principles governing the flight of rockets and artificial satellites is given and progress in the study of the upper atmosphere by means of these devices is outlined. The possible nature of man's life on space stations and other planets in the future is discussed. A brief section is devoted to problems of international law created by the flight and operation of satellites. There are 19 references, all Soviet.



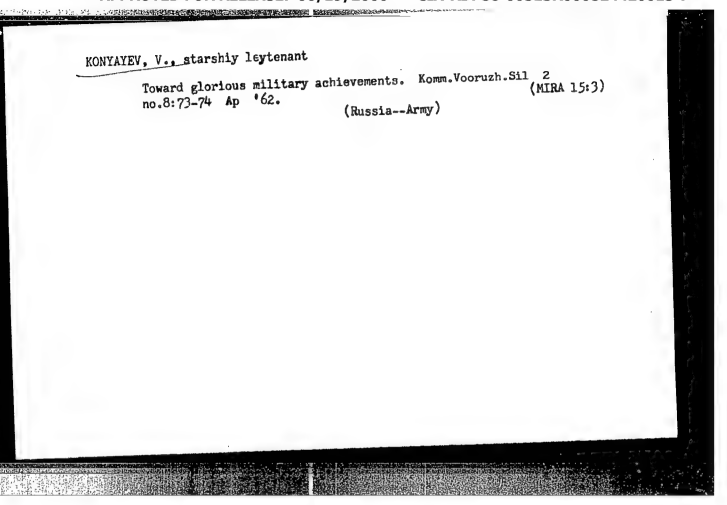


 $L.20740_66$ EEC(k)-2/EWA(h)/EWT(1)/EWT(m)/T/EWP(t) IJP(c) SOURCE CODE: UR/0410/65/000/006/0036/0044 ACC NR: AP6007539 AUTHOR: Vinogradov, M. G. (Novosibirsk); Mikhaylovskiy, I. P. (Novosibirsk); Konyeyev, S. I. (Novosibirsk); Kostsov, E. G. (Novosibirsk) ORG: none TITLE: Prospects for using thin-film diodes in measuring instruments Source: Avtometriya, no. 6, 1965, 36-44 TOPIC TAGS: semiconductor diode, thin film diode, measuring instrument ABSTRACT: Three types of thin-film diodes are in use: (1) Diodes with spacecharge-limited current; (2) Diodes with oxide films whose functioning depends on metal-oxide-boundary phenomena; (3) Neterojunction diodes. Their prinicpal characteristics and the physical phenomena transpiring in them are discussed. The results of an experimental investigation of the second and third types with 0.01 and 0.0003 cm active surface (9 diodes per cm) are reported. Current-voltage characteristics of Ti-oxide-film diodes are shown; these diodes can operate at temperatures up to 200C; their characteristics do not deteriorate with time (2.5 yrs). CdS heterojunction diodes exhibit very steep characteristics; at 0.2-0.4 v, their forward currents are considerable; at -3-4 v, their reverse currents are 10-40 microamp. At temperatures over 100C, their reverse current rapidly increases. After 100 hrs of continuous operation, the forward current (initially 2 ma) increased by 681.20+621.382

200-300%. Both tested types are recommended for use where the measuring of very low (20 mv) voltages, high ambient temperatures are involved. Orig. art. has: SUB CODE: 09/ SUBM DATE: 24Aug65/ ORIG REF: 005/									
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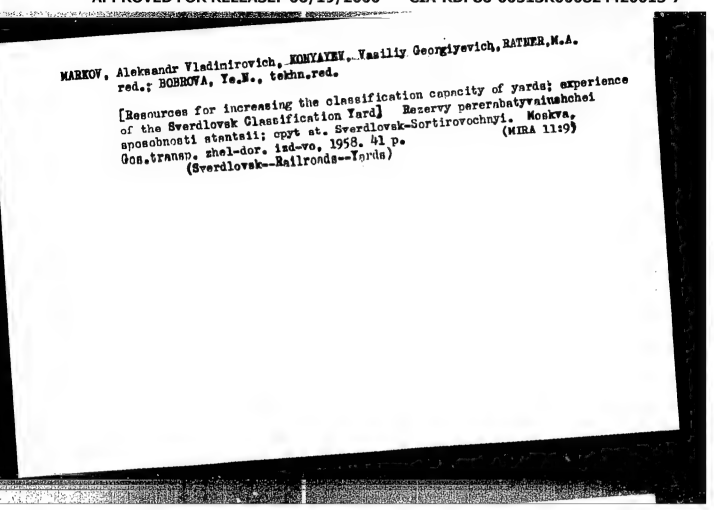
"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824420013-7

TETERIV, Mikhail Nikolayevich; KLYUYEV, Yuriy Vladimirovich;
VOLOGDIN, L.A., inzh., retsenzent; KOHYAYEV, V.G., inzh.,
retsenzent; MILOKHOV, A.A., inzh., rotsenzont; UCRYUL-CV,
G.A., inzh., retsenzent; KHMEL'NITSKIY, L.I., inzh., red.
VOROTNIKOVA, L.F., tekhn. red.

[Mechanization of the intrastation conveying of documents]
Mekhanizatsiia vnutristantsionnol peresylki dokumentov.
MoMekhanizatsiia vnutristantsionnol peresylki dokumentov.
Skva, Transzheldorizdat, 1962. 68 p. (MIRA 15:7)
(Railroads. Stations) (Pneumatic-tube transportation)

KRASNIKH, Grigoriy Borisovich insh.; KONTAINY, Vasiliy Grigor'yavich, insh.; POTOTSKIY, G.I., insh., red.; VERIMA, G.P., tethm.red. insh.; Pototskiy, G.P., tethm.red.; insh.; Pototskiy, G.I., insh., red.; VERIMA, G.P., tethm.red. insh.; Pototskiy, G.P., tethm.red.; VERIMA, G.P., tethm.red. insh.; Pototskiy, G.P., tethm.red.; VERIMA, G.P., tethm.red., insh.; Pototskiy, G.P., tethm.red.; VERIMA, G.P., tethm.red., insh.; Pototskiy, G.P., tethm.red.; VERIMA, tethm.red.; VERIMA, tethm.red.; VERIMA, tethm.red.; VERIMA, tethm.red.; VERIMA, tethm.red.;



KONYAYEV, V. G.; LIPKIND, M. Ya.

New developments in the technology of snow removal in stations. Put' 1 put. khoz. 7 no.3:16-18 163. (MIRA 16:4)

1. Zamestitel' nachal'nika Sverdlovskogo otdeleniya dorogi (for Konyayev). 2. Zamestitel' nachal'nika otdela puti Sverdlovskogo otdeleniya dorogi (for Lipkind).

(Railroads-Snow protection and removal)

27400

s/089/61/011/003/001/013 B102/B138

21,3100

ATTHORS:

Wemikov, N. I., Golovanov, G. N. Konyayev, V. P.,

Starostin, N. V., Chumakov, N. I.

Acceleration of He₃ to 35 Mev in the 150-cm cyclotron

Atomnaya energiya, v. 11, no. 3, 1961, 213-216 TITLE: PERIODICAL:

TEXT: The fact that, on the one hand, He nuclei are much used as bombarding particles, while, on the other, considerable losses occur when they are accelerated in standard cyclotrons, caused the authors to develop a "return system" which was tested on the cyclotron of the Ordena Lenina Institut atomnoy energii im. I. V. Kurchatova (Order of Lenin Institute of Atomic Energy imeni I. V. Kurchatov). A description of this system is given. Fig. 1 shows a diagram of this so-called "gas return system". The gas is pumped from a cylinder into the system by a pump that automatically controls the flow rate at regulated pressure (100-200 mm Hg). Most of the gas is evacuated by two diffusion pumps and a forepump, and after compression is again fed into the He, system over a

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S/089/61/011/003/001/013 B102/B138

Acceleration of He, to 35 Mev ...

system of traps. The traps retain the various impurities contained in the gas (oil, water, nitrogen, oxygen, Hg). All possible ways are employed to reduce gas leakage and infiltration of impurities into the gas cycle. The mechanical pumps have water-cooled oil battle. This gas return system makes it possible to reduce He₃ losses to 5 cm³/hr. The highest energy to which He₃ ions can be accelerated is determined by the highest attainable frequency of the resonant circuit, namely, 11.2 Mc/sec. A magnetic field strength of 11,000 oe corresponds to this frequency. On a 67-cm radius

He₂²⁺ ions attain about 35 Mev. To prevent ion losses during acceleration, and during deflection from the magnetic field, focusing diaphragms are provided on the duants. The ion source is moved to a predetermined distance from the magnetic field center. Measurement of the dependence of the ion current on acceleration radius has shown that from 40 cm onwards, no more ion losses occur. A system of hyperbolic electrodes serves to deflect the ions. The ion current on a target at 12 m distance from the cyclotron has the following parameters: energy of He₂⁺² ions: 35 Mev;

Card 2/4

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Acceleration of He 35 Mev ...

energy spread: \pm 0.3%; half-width of beam on target: 8 mm (horizontal) and < 8 mm (vertical); mean amperage: 30 µa. 10 µa is normally used. N. A. Vlasov and S. P. Kalinin are thanked for their interest, V. I. Lamunin and N. N. Khaldin for constructing the gas return system, N. V. Kartashov for adjusting the pulsed supply of the ion source. There are 5 figures and 4 references: 1 Soviet and 3 non-Soviet. The three references to English-language publications read as follows: H. Wegner, W. Hall. Rev. Scient. Instrum., 29, No. 12, 1100 (1958); I. Sremlin, W. Hardy, H. Shaylor. J. Scient. Instrum., 36, No. 9, 390 (1959); A. Morton, W. Smith. Nucl. Instrum. and Methods, 4, 37 (1959).

SUBMITTED: January 30, 1961

Legend to Fig. 1; (1) Central vacuum pump; (2) diffusion pump; (3) forepump; (4) trap for oil vapors; (5) carbon traps; (6) trap for mercury vapors; (7) mercury pressure regulator; (8) needle-valve flow regulator; (9) vacuum gauge no. 1.

Card 3/4

KONYAYEV, Yu. S.

05156 sov/120-59-3-27/46

Zhokhovskiy, M. K., Konyaev, Yu. S., and Levchenko, V.G

A Piston Pressure Gauge for use up to 20,000 Atmospheres (Porshnevoy manometr do 20 000 am) AUTHORS:

PERIODICAL: Pribory i tekhnika eksperimenta, 1959, Nr 3,

ABSTRACT: A pressure amplifier is used in the gauge, which is seen in Fig 1. The piston 1 fits closely in the cylinder 2, which is held in the double jacket 3. Cylinder 2 is held by screwed ring 4, which compresses the seal 5, which has an unbalanced area. The piston is coupled to the low-pressure piston via a ball joint; this latter piston lies in cylinder 7, which is joined firmly to body 3 to make the two cylinders strictly coaxial. The pulley 8 sets the pistons turning to overcome friction. The head 10 contains a valve 11 and viewing ports, and holes for connecting a piston gauge 12 with load 13. A hole in 10 joins 12 to 11; this communication can be cut off. The indicator 14 is used to measure the position of the piston. (The gain of the multiplier

Card 1/3 is about x 280). Fig 2 shows a system used to produce

There are

05456 SOV/120-59-3-27/46

A Piston Pressure Gauge for use up to 20,000 Atmospheres

3 figures and 11 references, 7 of which are Russian, 2 English and 2 German.

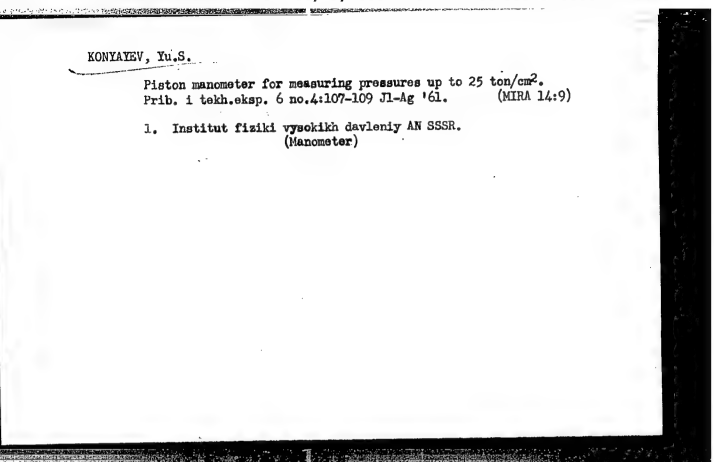
ASSOCIATION: Laboratoriya fiziki sverkhvysokikh davleniy

AN SSSR (Laboratory of High-Pressure Physics, Academy of Sciences of the USSR)

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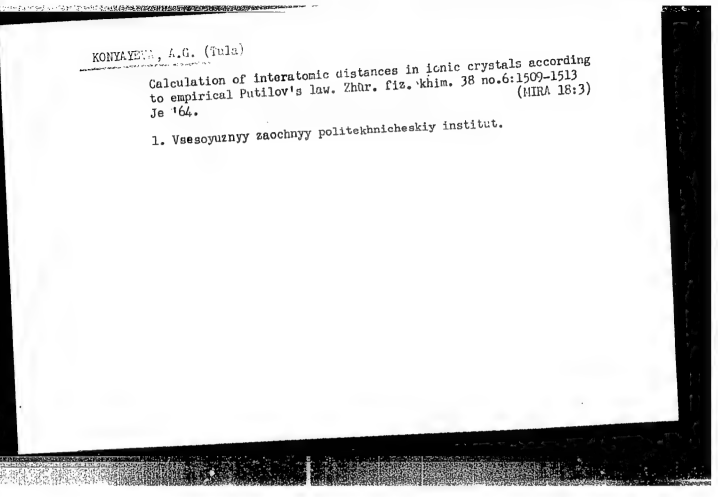
April 15, 1958 SUBMITTED:

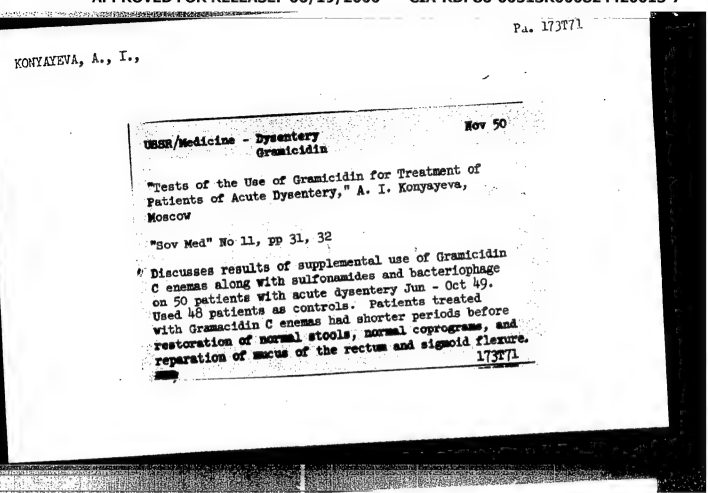
Card 3/3



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CIA-RDP86-00513R000824420013-7

UR/0300/66/038/003/0258/0263 EWT(m) 32920-66 SOURCE CODE: 34 ACC NR: AP6019752

AUTHOR: Pikulev, A. T.; Konyayeva, H. P.

ORG: Belorussian State University im. V. I. Lenin (Belorusskiy gosudarstvennyy universitet); Institute of Physiology, Academy of Sciences Belorussian SSR, Minsk (Institut fiziologii Akademii nauk Belorusskoy SSR)

TITLE: Effect of neutron irradiation on aminotransferase activity of the central nervous system and skeletal muscle.

SOURCE: Ukrayins'kyy biokhimichnyy zhurnal, v. 38, no. 3, 1966, 258-263

TOPIC TAGS: relative biological efficiency, gamma irradiation, biologic metabolism, central nervous system

ABSTRACT: Mature albino rats weighing 160-220 g were irradiated with 13-rad γ-ray doses filtered through 4.5 cm borium carbide and 50 cm iron. Reactor power was 1000 ky. Neutron energy ranged from 0.04 Mey to 1.35 Mey. Rats were kept in a plexiglass container and given a 13-rad dose for 60 min. Examinations were made on the 1st, 3d, 15th, and 30th day. The rats were decapitated, and their organs were removed, treated, and homogenized in the cold with pH 7.5 phosphate buffer. Activity of L-aspartate (2-oxoglutarate-aminotransferase, 2.6.1.1) and L-alaninketoacid aminotransferase systems was determined by the Umbreit method, except that the latter compound (a mixture

UDC: 577.391

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ACC NR: AP6019752

of homogenate and substrate) was incubated 20 min. Activity was calculated in colorometric units/g of raw tissue and results were statistically analyzed. Enzyme activity was affected in the cerebral cortex, cerebellum, spinal cord, and musculus gastrocnemius; it was irregular and uncoordinated, and evident in the coefficient changes denoting the relation between the two systems. It was concluded that irradiation of albino rats with neutrons of intermediate energies in doses of 13 rad leads to changes in the activity of aspartate aminotransferase and alaninketoacid aminotransferase in the cerebral cortex, cerebellum, spinal cord, and skeletal muscle. These changes are characterized both by a rise and fall in the transaminizing enzymes and by the discoordination of the enzyme system. Orig. art. has: 3 tables and 2 figures. [14]

ORIG REF: 003/ ATD PRESS: 5127 SUBM DATE: 14Dec64/ SUB CODE: 06/

Card 2/2/2

CIA-RDP86-00513R000824420013-7" APPROVED FOR RELEASE: 06/19/2000

SOV/98-58-12-6/21

AUTHORS:

Medvedev, V.M., Candidate of Technical Sciences, and Vtorov,

N.A. and Konyayeva, S.A., Engineers

TITLE:

The Utilization of Fine-Grained Sand for Hydrotechnical Concrete With a Low Expenditure of Cement (Ispol'zovaniye melkozernistykh peskov dlya gidrotekhnicheskogo betona s

ponizhennym raskhodom tsementa)

PERIODICAL:

Gidrotekhnicheskoye stroitel'stvo, 1958, Nr 12,

pp 27 - 29 (USSR)

ABSTRACT:

This is a description of investigations carried out by research section of the Nauchno-issledovatel'skiy sektor Gidroproyekta (Scientific-Research Section of Gidroproyekt) in connection with a proposal of Engineer V.P. Sumchenko to use fine-grained sand for hydrotechnical concrete at the Saratovskaya GES (the Saratov Hydroelectric Power Plant). V.V. Stol'nikov from the UNIIG imeni B.Ye. Vedeneyev had already established that fine-grained sand with plastificators makes concrete which is easier to handle than concrete with additions of coarse-grained sand. De-

Card 1/2

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000824420013

SOV/98-58-12-6/21

' The Utilization of Fine-Grained Sand for Hydrotechnical Concrete With a Low Expenditure of Cement

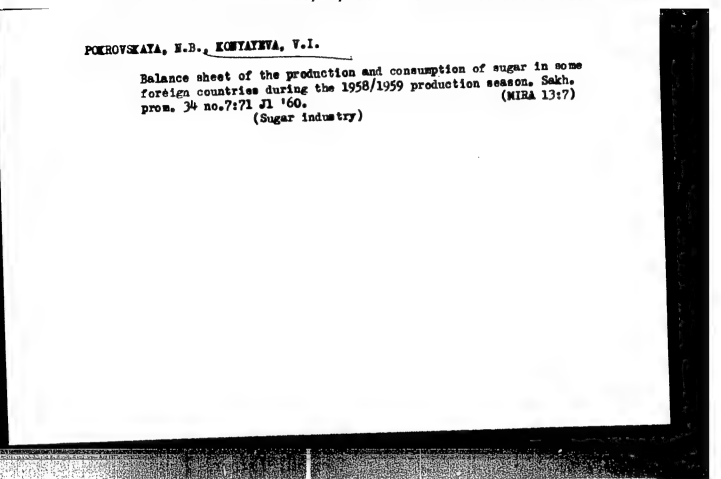
tailed tests with various kinds of cement and fine-grained sand showed the practicability of using (under certain conditions) fine-grained sand for hydrotechnical concrete. There is 1 table.

Card 2/2

IGONIN, L.A., in zh.; PSHENITSYN, P.A.; KONYAYEVA, S.A.

Use of epory glue for fusing together precast concrete in hydraulic engineering construction. Gidr.stroi. 31 no.3:16-19 Mr '61 (MIRA 14:4)

(Glue) (Precast concrete construction)



KONYCHEV, A., kapitan-leytenant

Not only the "man with a scalpel." Komm. Vooruzh. Sil
46 no.19:68 0 '65.

(MIRA 18:12)

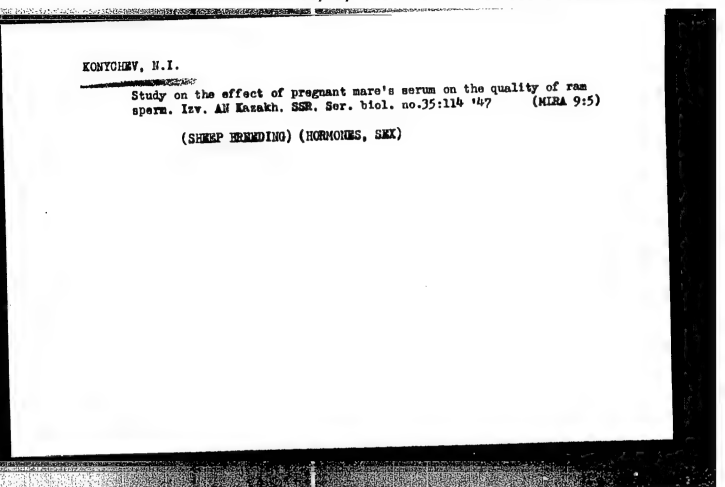
ANDREYEV, M.M.; VLADISLAVLEV, V.S.; VOZDVIZHENSKIY, B.I.; KONYCHEV, M.I.,

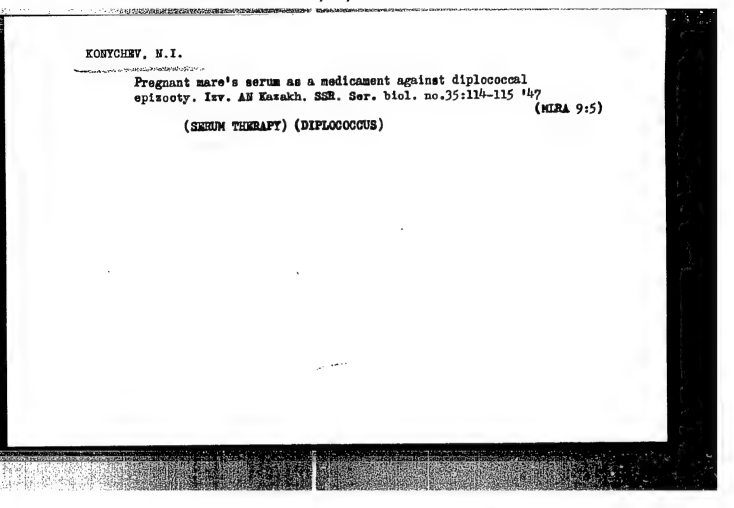
[Extradeep drilling down to the upper mantle] O burenii sverkhglubokikh skvazhin na verkhniuiu mantiiu Zemli, 1962-1963. Moskva, 1964. 104 p. (MIRA 18:6)

1. Akademiya nauk SSSR, Institut nauchnoy informatsii.

*CHYCHEV,N.T.

*Shin Diesels** USSR Sudovye Dizeli Oborongiz, Moscow
1946 pp 173-195





KONYCHEV, N.I.; TALASOV, A.

Use of pregnant mare's serum in plant breeding. Izv. AN Kazakh. SSR. Ser. biol. no.35:115-118 '47 (MIRA 9:5)

(SEHUM) (COTTON) (CORN (MAIZE))

KONYCHEVA, V.

Biology of flowering and embryology of Salsola rigida Pall. Uzb. biol. zhur. 6 no.6143-48 162. (MIRA 16:5)

1. Institut botaniki AN UzSSR.
(KYZYL KUM-SALTWORT) (PLANTS, FLOWERING OF)
(BOTANY-EMERYOLOGY)

KONYCHEVA, V.I.

Biology of flowering and embryology of Salsola gemmascens Pall. Uzb. biol. shur. 9 no.5:58-63 '65. (MIRA 18:10)

1. Institut botaniki AN UESSR.

KONYCHEVA, V.I.

Pollen biology in some species of the genus Hibiscus. Uzb. biol. zhur. no. 4:25-29 '60. (MIRA 13:10)

1. Institut botaniki AN UzSSR. (HIBISCUS) (POLLEN)

KONYCHEVA, V.I.

Biology of flowering and fruiting of Salsola arbuscula Pall. Uzb. biol. zhur. 7 no.3122-25 63. (MIRA 16:9)

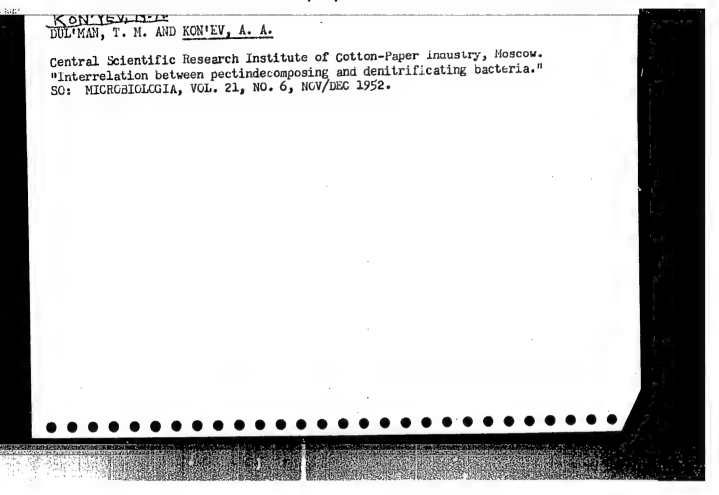
1. Institut botaniki AN UzSSR.

KONYCHEVA, V. I.

Cand Biol Sci - (diss) "Biology of coloration and fruit-bearing of several varieties and hybrids of hibiscuses." Tashkent, 1961. 19 pp; (Academy of Sciences Uzbek SSR, Inst of Botany); 175 copies; price not given; (KL, 5-61 sup, 183)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824420013-7



KCTVEV, S. 7.

Kon'yev, S. F. - "A direct water-hydrant system from the heating metworks," Sbornik trudov Stroit. in-ta Mosk. soveta, Issue 2, 1948, p. 101-24

SO: U-3600, 10 July 53, (Letopis 'Zhurnal 'nykh Statey, Mo. 6, 1949).

KONYK, G. K.

Dissertation defended for the degree of Candidate of Philosophical Sciences at the Institute of Philosophy.

"Aspects of Dialectics in the Development of the Physical Concept of Force."

Vestnik Akad. Nauk, No. 4, 1963, pp 119-145

KVYATKEVICH, I.K., kand.tekhn.nauk, dotsent; ARBUZOV, S.V., kand.tekhn.nauk; Prinimali uchastiye: KRASIKOVA, Z.N.; NASYROVA, Sh.I.; SOLOV'YEV, N.S.; SHILOVA, Z.F.; ZAYTSEVA, L.V.; KOROTKOVA, L.N.; KONYLKIN, A.F.; GLAMAZDA, V.P.; LOZHKINA, V.T.

New simplified method of leather drying and moisturizing. Izv.vys.ucheb.zav.; tekh.leg.prom. 3:43-58 '62. (MIRA 15:6)

1. Vsesoyuznyy zaochnyy institut tekstil'noy i legkoy promyshlennosti (for Kvyatkevich). 2. TSentral'nyy nauchno-issledovatel'skiy institut kozhevenno-obuvnoy promyshlennosti (for Arbuzov). Rekomendovana kafedroy mashin i avtomatov Vsesoyuznogo zaochnogo instituta tekstil'noy i legkoy promyshlennosti.

(Leather-Drying)

DYSKIN, V.P.; BAUER, R.G.; DUBTSOV, A.M.; KONYLOV, T.K.

Organization of a thoracic section in the Osh Province Tuberculosis Dispensary. Sov. zdrav. Kir. no.4/5:104-107 J1-0'63 (MIRA 17:1)

1.Iz Kirgizskogo nauchno-issledovatel skogo instituta tuberkuleza (dir. - prof. Yu.A. Volokh) i Oshskogo oblastnogo tuberkuleznogo dispansera (glavnyy vrach - R.G. Bauer).

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824420013-7

KON'YOV, YE. A. Diseases of calves. Prevention and treatment. Rostev-on-don, Rostov Publishing House, 1953. On pages with illustrations; price 90 kopeks; h,000 copies.

So: Veterinariya; 30; 11; November 1953; Uncl.
TABCON

KURMANGALIYEV, M.R.; KONYRBAYEV, A.A.

Structure of the combustion process of a cyclone chamber with flat diaphragm. Izv. AN Kazakh. SSR. Ser.tekh. 1 khim.nauk no.3:103-110 164. (MIRA 17:2)

MACKIEWICZ, Urszula; KONYS, Jan

Effect of sodium salicylate on the succinic dehydrogenase activity of the rat liver. Reumatologia (Warsz.) 1 no.2:103-107 *63.

1. Z Pracowni Farmakodynamiki Akademii Medycznej w Poznaniu (Kierownik: prof. dr J. Dadlez).

- VORONICHEV, M.P., inzh.; IL'IN, A.I., inzh., kand.tekhn.nauk; KONYSHEV, I.N., inzh.

Swiss railroads. Zhel.dor.transp. 43 no.5:79-85 My 161. (Switzerland—Railroads)

8 (6)

SOV/91-59-4-11/28

AUTHOR:

Konyshev, P. I., Senior Master

TITLE:

A Shield for Protecting the Winding of an Electric Motor from Damage During Its Assembly (Shchitok dlya predokhraneniya ot povrezhdeniya obmotki elektrodvigatelya pri

yego sborke)

PERIODICAL:

Energetik. 1959. Nr 4. pp 17 - 18 (USSR)

ABSTRACT:

The author suggests the application of a removable shield to be used during the assembly of electric motors of series A and AK (exceeding 100 kw, 6000 or 3000 v) for protecting the stator coils from damage by the rotor. Figure 2 shows the shield, and Figure 3 the method of application. The shield is placed onto the front end of the stator coils and

the rotor will pass thru it.

There are 3 diagrams.

Card 1/1

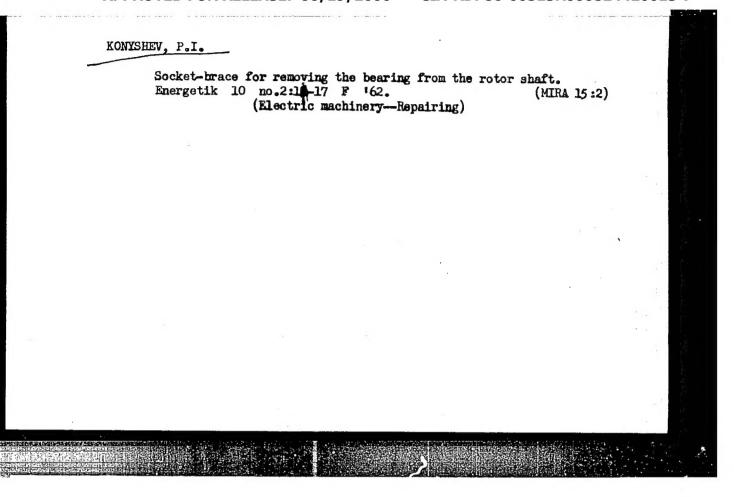
KONYSHEV, P.I., starshiy master Use of copper-phosphorus solder for soldering intermittent connections and current taps in the phase rotor of an

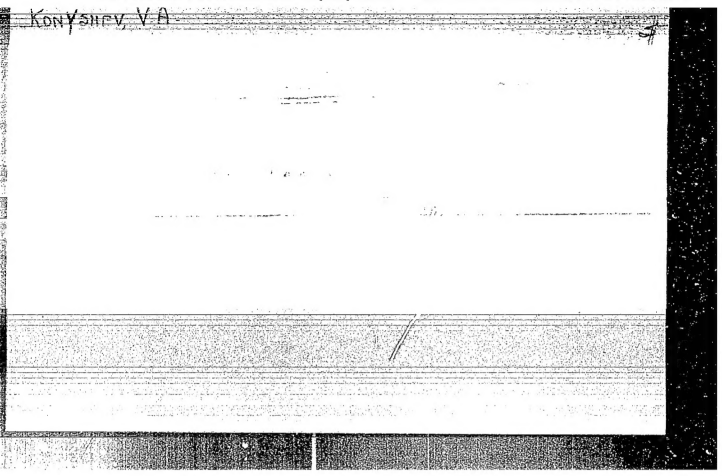
electric motor. Energetik 8 no.7:30-31 J1 '60.
(MIRA 13:8)

(Electric motors) (Solder and soldering)

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TITLE: On Compounds of Luteo Phosphotungstic Acid With Urea and

Glycocoll (O soyedineniyakh lyuteofosfornovol'framovoy kis-

loty s mochevinoy i glikokolem)

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 2, pp 357-364 (USSR)

ABSTRACT:

The compounds of the above acid $H_{12}[P_2O_2(W_2O_7)_9]$ • xH_2O

(herein after called l.f.w.) with nitrogenous organic bases are only sparsely discussed in publications. Rosenheim and Jaenicke (Ref 1) synthesized the triple-substituted salt of guanidine from the empirical formula 3(CN₃H₆)0.P₂0₅.18WO₃.10H₂0,

which was obtained in the form of yellow prisms. The action of 5 mol caustic soda and an excess of guanidine chloride upon the free acid yielded a difficultly soluble guanidine salt, which separated from the solution in the crystalline state as a compound of the empirical formula 5(CN₃H₆)₂O₂P₂O₅.18WO₃.18H₂O₂O₃.

In this respect, the l.f.w. solution differs considerably from

the phosphotungstic acid of the saturated series

Card 1/3

 $H_7[P(W_2O_7)_6]$. xH_2O , which has been often described as a filler